## **Public Scoping Comment Form** We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal review process and return your completed comment form today or mail by September 21, 2009. Thank you. Which meeting did you attend? Please check the following issues that are important to you for transmission line siting. □ Project Purpose and Need Historic and Cultural Sites Visual / Aesthetic Resources Radio or Television Interference Proximity to Residences Land Use (Agriculture, Residential, Recreation) Health and Safety Water Resources (Floodplains, River Crossings) ☐ Biological Resources Other: If you own property in one of the proposed corridors, please indicate all the existing uses of your property below: ☐ Agriculture Residential Conservation Easement ☐ Commercial Other: Industrial Please provide your comments on the proposed project in the space provided below:

## I-083-001: Comment Noted (In Review)

Your email/letter/comment form has been received and your comment noted.

The Environmental Impact Statement is anticipated to be completed in late 2010 and will be available at

http://www.usda.gov/rus/water/ees/ea.htm.

## TAPE HERE (DO NOT STAPLE) 1400 Independence Ave. SW, MAIL STOP 1571 Washington, DC 20250-1571 Dennis Rankin 1400 Independence Ave. SW, MAIL STOP 1571 Washington, DC 20250-1571 FOLD HERE THANK YOU FOR TAKING THE TIME TO PARTICIPATE. Please submit comments by the following means: · Leave this form at the public scoping meeting. · Mail the form or a letter to the address above. Submit comments electronically at <u>www.socotransmission.com</u> Please submit your comments by September 21, 2009. FOLD HERE Please tell us how to reach you. CONTACT INFORMATION Representing (Optional): Daytime Phone (Optional): If you would like to receive electronic newsletters on the project, please provide an Please fold this form letter style if you choose to mail it without an envelope. Make sure that your contact information is facing inward when mailing.